

Appl. No.: 09/859,568
Amdt. dated: January 10, 2005
Reply of Office action of September 8, 2004

Docket No. HAHA-0218

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (Currently Amended) A system of simultaneously executing post office protocol e-mailing and chatting, comprising:

a pair of web browser of a sender and a receiver;

Internet contacting units for contacting to the web browsers;

an e-mail server for sending-receiving of e-mail between the sender and the receiver; and

a CHmail (chatting-mailing) server for simultaneously executing post office protocol e-mailing and chatting between the sender and the receiver through ~~identifying means~~ a log-in ID of the CHmail server, an IP address/host name, and a port number for identifying a chatting attempter inserted in a header of the e-mail.

Appl. No.: 09/859,568
Amdt. dated: January 10, 2005
Reply of Office action of September 8, 2004

Docket No. HAHA-0218

Claim 2. (Currently Amended) A method of simultaneously executing post office protocol e-mailing and chatting, comprising the steps of:

framing an e-mail after turning on a CHmail program that simultaneously executes post office protocol ~~executing~~ e-mailing and chatting;

~~endowing~~ granting a port number ~~by~~ through a CHmail server;

inserting a log-in ID of the CHmail server, an IP address/host name, and a the port number into ~~the~~ a header of the e-mail through the CHmail program;

sending the e-mail to an e-mail receiver;

attempting a chat with ~~the~~ an e-mail sender by the e-mail receiver;

confirming a response of the e-mail sender; and

chatting between the e-mail sender and the e-mail receiver using chat client programs in each computer of them,

wherein, when there is no response of the e-mail sender for a chat attempt by the chat sender, the above method further comprises the steps of:

confirming on/off status of the computer of the e-mail sender (the chat receiver);

successively attempting chatting when the computer of the chat receiver is an "on status";

and

~~automatically alarming the chat attempt to~~ informing the chat receiver of the chat attempt through the CHmail server when the computer of the chat receiver is an "off status",

wherein, if the e-mail sender sent the e-mail to a C.C. (carbon copy) receiver ~~of C.C.~~ (carbon copy) as well as the e-mail receiver, it is possible that the communication between the e-mail sender and receiver is executed together with the C.C. receiver ~~of C.C.~~ at the same time.

Claims 3. – 5. (Cancelled)

Appl. No.: 09/859,568
Amdt. dated: January 10, 2005
Reply of Office action of September 8, 2004

Docket No. HAHA-0218

Claim 6. (Currently Amended) A Good goods publicity method using simultaneously executing post office protocol e-mailing and chatting at the same time between a[[n]] user and a host on ~~the~~ an Internet shopping mall, comprising the steps of:

contacting to the Internet shopping mall by the user;

confirming whether the user ~~whether he~~ is shopping mall member or not;

registering the user as a member if ~~he is~~ not the member;

inserting a log-in ID of a CHmail server, an IP address/host name, and a port number into a header of an e-mail through a CHmail program;

sending the e-mail to the host using a the CHmail program simultaneously executing e-mailing and chatting at the same time after selecting goods;

attempting chatting with the user by the host ~~received the e-mail~~ using the CHmail program;

confirming a response of the user; and

chatting between the user and the host using ~~the~~ chat client programs in each computer of them,

wherein, when there is no response of the user for a chat attempt by the host, the above-captioned method further comprises the steps of:

confirming on/off status of the computer of the user;

successively attempting chatting when the computer of the user in an "on status"; and

automatically ~~alarming the chat attempt to~~ informing the user of the chat attempt when the computer of the user is in an "off status"

wherein, if the user sent the e-mail to ~~the a C.C. receiver of C.C.~~ as well as the host, it is possible that the communication between the user and host is executed together with the C.C. receiver ~~of C.C.~~ at the same time, and it is possible to change parts of the user and the host from each other, namely, chatting attempt may be executed by the user to get goods information.